# Westhertzanon Assistance Program

# Work Order (Bid Form)

## **WORK ORDER INFORMATION**

Work Order Name: WO/10010MC-2267/1

Work Order Type: Weatherization

Audit Name: 10010MC-2267

**CLIENT INFORMATION** 

Client Name: Address:

**Client ID:** 10010MC-2267 MURFREESBORO, TN 37128

Alt. Client ID: Rutherford

<u>AGENCY INFORMATION</u>

**Agency:** Mid-Cumberland Community Action Agency **Agency Phone:** (615) 742-1113

Address: (PO Box 310) 233 Legends Drive Fax: (615) 742-3911

Lebanon, TN 37088 Email Address:

Agency Contact: ROBINETTE, A. K. Work Phone:

Cell Phone: (615) 476-8766

**Email Address:** 

Company Name & License Number:	
Contractor's Signature:	

### **COMMENT**

AUDITOR: A.K. ROBINETTE 615.476.8766 SITE BUILT IN 2001 TYPE: BRICK SF:1176

ALL WORK TO COMPLY WITH TWFG.

CONTRACTOR TO FOLLOW APPLICABLE CITY (OR COUNTY) DEPARTMENT OF CODES AND BUILDING SAFETY REQUIREMENTS; 2009 INTERNATIONAL RESIDENTIAL CODE WITH LOCAL AMENDMENT, INCLUDING ISSUANCE OF PERMITS AND INSPECTIONS AND 2009 IECC.

INCLUDING ISSUANCE OF FERMITS AND INSPECTIONS AND 2009 IECC

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1	Measure	1 DWF	l Tank Insulation			Componen	ts			Inspected
C	omment	Insulate Includes	ATER TANK hot water tank with a m labor cost.		r-8 ins	ulation				
		Insulate	ATER PIPE INSULATION approx. the first 6 ft. of cut properly.		s. Incl	udes labor o		corners	S Actual	
#	Material /	Lahor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
						Omit Cost	rotar	Q C Y	Omi Cost	rotar
1	Hot Wate	er Equip	DHW Tank Insulation	Each	1					
2	Labor		DHW Tank Insulation	Each	1					
C	ther Detai	il								
				ı	Measur	e Sub Total:			Sub Total:	
	Field Note	es:								

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		e hot water tank with a mi es labor cost	nimum of	r-8 ins	ulation				
	Insulate	/ATER PIPE INSULATION a approx. the first 6 ft. of vectors are cut properly.		s. Inc	udes labor (	cost. All	corners	;	
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DHW Pipe Insulation	Each	1					
2	Labor	DHW Pipe Insulation	Each	1					
C	Other Detail						] [		
L									
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								

Components

Inspected

Measure 2 DWH Pipe Insulation

**Comment HOT WATER TANK** 

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Measure 3	Install/Replace Heatpump	
mcasarc s		

### Components H1,AC1

Ir	ıs	pe	C	ted

**Comment HEAT PUMP REPLACEMENT AND INSTALLATION** 

Includes labor cost. Must be installed by a licensed mechanical contractor. Must perform an ACCA Manual J and submit with invoice. Must be equal to Amana or Goodman 13 SEER Heat Pump. 10 KW emergency heat. Size is approximately 1.5 ton. Final size will be determined by the Director of WAP If size on ACCA Manual J is different from this write up. Must include any wiring requirements.

Refer to TWFG.

NOTE: INCLUDES Install thermostat. Must be equal to Honeywell's RTH3100C Digital Thermostat for heat pumps. Must educate client on operation of thermostat.

SPLIT UNIT NOT OPERATIONAL/heat strips only therefore it has been entered as a electric furnace.

				Estimated					
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Heating Equipme	Heatpump - 24 kBtu/h Existing, Consult Manual J Data	Each	1					
2	Labor	Heatpump - 24 kBtu/h Existing, Consult Manual J Data	Each	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								

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_	igerator Rplcmnt			Componen	its			Inspected
settings Contract premises technicia docume and land Weathel	ERATOR REPLACEME and install white 15 cu ft in of the refrigerator and some to remove all packages. Refrigerant charge man before refrigerant goestation from the certified disposal certification rization Materials and Scientific 42, Section 761g.	refrigeratoret the temping material ust be remes to certificate Refer to butheast F	peraturals and als and also also and also also and also and also and also and also and also and also also also and also and also also also and also also also and also also also and also also also also also also also also	re controls a l old refriger and reclaim dfill. Must p technician li dix A- Stan uide. Refer	appropria rator from ed by a co provide w cense nu dards for	itely. n certified ritten imber		
# Material / Labor	Description / Comment	Units	Otv	Estimated Unit Cost	Total	Otv	Actual Unit Cost	Total
10 Refrigerators	Description / Comment any - any	Each	<b>Qty</b> 1	Onit Cost	l Otal	Qty	Omit Cost	I Olai
Other Detail								
				e Sub Total:		] []	Sub Total:	
Field Notes:								
Measure 5 Fix II Comment Replace	mproper Venting (Cloth dryer vent cap	nes Dryer)	)	Componen				Inspected
	dryer vent cap			Estimated	1	Ofv	Actual	
Comment Replace	dryer vent cap  Description / Comment	<b>Units</b> Each	<b>Qty</b> 1	•		Qty		Inspected Total
Comment Replace # Material / Labor	dryer vent cap  Description / Comment	Units	Qty	Estimated	1	Qty	Actual	
<ul><li>Comment Replace</li><li># Material / Labor</li><li>1 Health and Safety</li></ul>	dryer vent cap  Description / Comment  Equipment	<i>Units</i> Each	<b>Qty</b> 1	Estimated	1	Qty	Actual	
<ul><li>Comment Replace</li><li># Material / Labor</li><li>1 Health and Safety</li><li>2 Labor</li></ul>	dryer vent cap  Description / Comment  Equipment	<i>Units</i> Each	<b>Qty</b> 1	Estimated	1	Qty	Actual	
<ul><li>Comment Replace</li><li># Material / Labor</li><li>1 Health and Safety</li><li>2 Labor</li></ul>	dryer vent cap  Description / Comment  Equipment	<i>Units</i> Each	<b>Qty</b> 1	Estimated	1	Qty	Actual	
<ul><li>Comment Replace</li><li># Material / Labor</li><li>1 Health and Safety</li><li>2 Labor</li></ul>	dryer vent cap  Description / Comment  Equipment	Units Each Hour	<b>Qty</b> 1 1	Estimated	1		Actual	

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